Simple controls and powerful features make it easy to shoot high quality video with the Sony® DCR-DVD650 Handycam® camcorder, including a 60x optical zoom lens and Steadyshot™ image stabilization.

- 1/8" Advanced HAD™ CCD Imager: A 1/8" Advanced HAD™ (Hole Accumulation Diode) CCD imager with 410K (effective) pixel resolution delivers stunning detail and clarity for exceptional video and still image performance.
- 60X Optical / 2000X Digital Zoom: Ideal for sporting events, wildlife, or distance shooting, 60X optical zoom brings you closer to the action, so you can capture extremely tight shots, even from far away. In addition, Digital Zoom Interpolation means that extreme digital zooming (up to 2000X) is clearer, with less distortion than previous types of digital zooms.
- Carl Zeiss® Vario-Tessar® lens with SteadyShot™ image stabilization: The DCR-DVD650 features a professional-quality Carl Zeiss® Vario-Tessar® lens designed specifically for compact camcorders. Precision ground optics help maintain the sharpness and contrast of larger lenses, and SteadyShot™ image stabilization helps reduce blur caused by camera shake.
- DVD-R/-RW/+RW and +R DL (Dual Layer) Compatible:
 The DCR-DVD650 is compatible with a variety of DVD formats (DVD-R/-RW/+RW and +R DL (Dual Layer)⁶, allowing you to take advantage of the ease-of-use and simplicity found in DVD media. With DVD+RW media, there is no need to finalize the disc (minimum recording required); simply remove and insert the media into a compatible DVD or Blu-ray Disc™ player.

■ Hybrid Recording to DVD or Memory Stick PRO Duo™ media: Hybrid recording technology delivers a new level of flexibility of capturing and transferring your video footage and digital photos from the camcorder to compatible viewing devices. Record to DVD media⁶ or choose instead to record to removable Memory Stick PRO Duo™ media (all sold separately). You can even select from various dubbing functions to easily copy video from the

Memory Stick PRO Duo™ media to --

without using a PC.

- 2.7" wide touch panel³ LCD display (123k pixels): The 2.7" wide touch panel³ LCD display provides exceptional viewing clarity with 123K pixels resolution. The display rotates up to 270 degrees for multiple viewing angles, as well as provides sharp, detailed images for monitoring or playback. The convenient touch panel allows easy access to menus and additional functionality such as
- Power On by opening LCD display: Quickly power on your camcorder by simply opening the LCD display.

spotfocus and spot metering

- Built-in zoom microphone: The built-in zoom microphone focuses audio recording on your subjects with the camera's zoom lens, helping memories ring true with clear dialogue and crisp, discrete sounds.
- Color Viewfinder (123k pixels): The DCR-DVD650 features a 123k pixel resolution color viewfinder that lets you record and then review video and still images.

Browser) software:
Sony Picture Motion Browser software
offers a simple, intuitive way to transfer,
sort, and view your video and still
images on your compatible PC. In
addition, multiple output options let

Includes Sony® PMB (Picture Motion

- addition, multiple output options let you burn your memories to DVD (sold separately), as well as take advantage of one click upload to a number of popular video and photo sharing sites⁹.
- One Touch Disc Burn: Easily burn a DVD copy of your footage using the supplied PMB (Picture Motion Browser) software⁹. Simply connect the camcorder to your compatible PC via a USB cable and press the One Touch Disc Burn Button in the menu.¹²
- Easy Handycam® Button: Using a camcorder can be intimidating for some people. With a press of the Easy Handycam Button, most of the advanced features of the camcorder are "locked out," letting you focus only the buttons essential for recording.
- Film Roll Index: Like chapters in a book, Film Roll Index helps you easily find desired scenes in video footage. When using this feature, the camcorder previews the beginning of scenes and can create scene indexes set at specified display intervals (3, 6, or 12 seconds and 1 or 5 minutes).

ADDITIONAL FEATURES

- Face Index function:
- Playback Zoom:
- USB 2.0 interface:

















HI-SPEED USB USB 2.0















DCR-DVD650

Hybrid DVD camcorder w/ 60X optical zoom

Specifications

Imaging Device: 1/8" Advanced HAD™ CCD

Pixel Gross: 680K

Recording Media: 3" (8cm) DVD (DVD-R/DVD-RW/DVD+RW/DVD+R DL) Memory Stick PRO Duo™ Media (Sold Separately)

Recording and Playback Times: 3" DVD media: Single Layer - HQ: 20 min., SP: 30 min., LP 60 min. 1020 Layer - HQ: 35 min., SP: 55 min., LP: 109 min. When using 16GB Memory Stick PRO Duo™ Media (sold separately): HQ = up to 230 min., SP = up to 340 min., LP = up to 655 min.

Video Actual: 410K pixels (16:9), 340K pixels (4:3)

Still Actual: 250K pixels (16:9), 340K pixels (4:3) Video Resolution: 720 x 480 Still Picture Resolution: 680K

Recording Format: Dolby® Digital 2ch stereo Microphone: Built-in Zoom Microphone

Memory Stick PRO™ Media Compatibility: Memory Stick PRO Duo™ Media (Sold Separately)

Still Image Mode(s): JPEG Hybrid: Yes Quick On: Yes

Convenience Features

Easy Operation: Yes

Multiple Language Display: Yes

Slide Show Mode: Yes

Scene Mode(s): Auto, Twilight, Candle, Sunrise & Sunset, Fireworks, Landscape, Portrait, Spotlight, Sports, Beach, Snow

Fader Effect(s): Black, White

Face Index: Yes

Film Roll Index: Yes

SteadyShot® Image Stabilization: SteadyShot™ image stabilization

Format: SD (MPEG2)

Video Signal: NTSC color, EIA standards

Inputs and Outputs

Analog Audio/Video Output(s): Included (via A/V Remote Terminal)

USB Port(s): Hi-speed (2.0 compliant)

S-Video Output(s): Sold separately (via A/V Remote jack)

Audio/Video Remote Terminal: Video / S

LCD Screen: 2.7" wide touch panel³LCD display (123k pixels)

Viewfinder: Yes (color 123k)

Memory Stick slot: Memory Stick PRO Duo™ Media¹

Manual / Auto Lens Cover: Manual S/S & Zoom button on LCD: Yes

35mm Equivalent: 39-2340mm (16:9), 44-2640mm (4:3)

Aperture: F1.8-6.0

Exposure: Yes (Touch Panel) Filter Diameter: 30mm Focal Distance: 1.8 - 108mm

Focus: Full range Auto / Manual (Touch Panel)

Shutter Speed: Auto, 1/4 - 1/4000

Optical Zoom: 60x Digital Zoom: 2000x Resolution: 680K

Lens Type: Carl Zeiss® Vario-Tessar® Minimum Illumination: 6 lux (Auto Slow Shutter On, 1/30 Shutter Speed)

Power Consumption: 2.2W / 2.4W (VF/LCD) Battery Type: InfoLITHIUM® with AccuPower™ Meter System (NP-FH30)

Power Requirements: 7.2V (battery pack); 8.4V (AC Adaptor)

Service and Warranty Information

Limited Warranty Term: Limited Warranty --- 1 Year Parts; 90 Days Labor

Software

Supplied Software: PMB Ver.4,2,00 9, Supports Windows 2000 Professional Service Pack4 (SP4), Windows XP Service Pack3 (SP3) (32bit) Windows Vista Service Pack1 (SP1) (32bit/64bit). Not supported by Mac OS

Weight: w/o battery: 13oz (390g) w battery: 15oz (440g)

Measurements: 2 1/4 x 3 5/8 x 5 1/8 inch (55 x 89 x 130mm)

Supplied Accessories

AC Adaptor (AC-L200)

Rechargeable Battery Pack (NP-FH30)

A/V Connecting Cable

Application Software / USB Driver / (CD-ROM)

USB Cable

Optional Accessories

Rechargeable InfoLITHIUM Batteries (NP-FH50/FH70/FH100)

Case (LCS-BBDB/R/L)

Starter Kit (ACC-ASH6)

AC Adaptor/Charger for H series batteries (AC-VQH10)

Travel Charger (BC-TRP)

Wide Angle Conversion Lens (VCL-HGE07A)

Tripod (VCT-80AV)

Video Liaht (HVL-10NH)

Underwater Sports Pack (SPK-HCE)

GPS Unit (GPS-CS3KA)

UPC Code: 027242763111





Viewable area measured diagonally

^{6.} Not all DVD media types are compatible with all DVD players.

9. Supports Windows 2000 Professional Service Pack4?SP4?, Windows XP Service Pack3?SP3??32bit? Windows Vista Service Pack1?SP1??32bit/64bit?. Not supported by Mac OS.

^{12.} One Touch Disc Burn feature requires DVDirect burner or compatible PC with supplied PMB software (sold separately)

^{© 2008} Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Handycam, Advanced HAD, Memory Stick, Memory Stick Duo, Memory Stick PRO Duo, and SteadyShot are trademarks of Sony. Windows, and Windows Vista are registered trademarks of Microsoft Corporation. All other trademarks are trademarks of their respective owners.

^{*}Logo mentions need to be included if logo shown or listed in copy